Wu, Jennifer

From: FOSTER Eugene P < FOSTER. Eugene@deq. state.or.us>

Sent: Tuesday, June 17, 2014 5:01 PM

To: SEEDS Joshua; Palmer, John; Wu, Jennifer; jeffrey.lockwood@noaa.gov

Subject: RE: Board Workshop 23 June

an edit to consider in bold in the email below

From: Jepsen, David [mailto:david.jepsen@oregonstate.edu]

Sent: Tuesday, June 17, 2014 4:19 PM

To: SEEDS Joshua; FOSTER Eugene P; 'Palmer, John'; jeffrey.lockwood@noaa.gov

Subject: RE: Board Workshop 23 June

Looks fine from my perspective.

Dave

Josh

From: SEEDS Joshua [mailto:SEEDS.Joshua@deq.state.or.us]

Sent: Tuesday, June 17, 2014 4:16 PM

To: FOSTER Eugene P; Jepsen, David; 'Palmer, John'; jeffrey.lockwood@noaa.gov

Subject: RE: Board Workshop 23 June

Importance: High

Here is the abstract (for all of us) for the Board of Forestry workshop. Any comments? I need to get it to Terry ASAP, so please turn this around quickly.

Thanks,

Oregon Department of Environmental Quality staff will present information on the factors affecting stream temperature and how Oregon's temperature standard is constructed to maintain and restore natural thermal regimes. Oregon Department of Fish and Wildlife and DEQ staff will present information on the effects of stream temperature on aquatic biology and ecology, including anadromous fish, and also the scientific and policy basis for the Protecting Cold Water criterion. The use of temperature Total Maximum Daily Loads as a tool to restore natural thermal regimes to meet temperature water quality standards and support beneficial uses throughout basins will be addressed. Specifics of the temperature TMDL process will be described with information from the MidCoast TMDL temperature development process. Environmental Protection Agency staff will present information on the Region 10 Temperature Guidance, and why, from the federal perspective, a PCW criterion is a necessary complement supplement to the biologically-based numeric criteria. National Marine Fisheries Service (NOAA) staff will discuss the role of stream temperature in recovering listed anadromous fish, and the biological importance of preserving existing cold water as part of managing watersheds to recover species.

From: FRUEH Terry [mailto:terry.frueh@state.or.us]

Sent: Tuesday, June 17, 2014 9:00 AM

To: SEEDS Joshua **Cc:** FOSTER Eugene P

Subject: RE: Board Workshop 23 June

Josh,

If possible, it would be great to have a brief (

Since I will be both helping set up for the workshop, and presenting in the first topic, Marganne Allen is working with me to welcome speakers. If anything arises at the last minute, please contact her at (b) (6) . I look forward to seeing you on Monday. Could you please forward this email to everyone else in your topic?

Thanks, Terry

From: SEEDS Joshua [mailto:joshua.seeds@state.or.us]

Sent: Monday, June 16, 2014 2:21 PM

To: FRUEH Terry **Cc:** FOSTER Eugene P

Subject: RE: Board Workshop 23 June

From NOAA we will have Jeff Lockwood and Kim Kratz. From EPA it will be Dan Opalski and Alan Henning, maybe others (like John Palmer, one of their temp experts). EPA and NOAA will be giving talking points, I'm not sure about a presentation. I will check in on that. The feds will have about 10 minutes of the 40. The other 30 will DEQ and ODFW: Gene and I from DEQ, Dave Jepsen and possibly Bruce McIntosh from ODFW. We will have a joint presentation from the two state agencies, not unlike what Gene and Peter gave to the Board and EQC in March. I think Gene, Dave, and I will present first, then hand off to the feds, then return for Q&A.

Thanks, Josh

From: FRUEH Terry [mailto:terry.frueh@state.or.us]

Sent: Monday, June 16, 2014 2:13 PM

To: SEEDS Joshua

Subject: FW: Board Workshop 23 June

Hey Josh,

I'm following up on this email, wondering how your coordination is going. Could you give me a sense of who is going when and how many different presentations will be done? Also, who will be at the table for each presentation?

Thanks, Terry

From: FRUEH Terry

Sent: Thursday, June 12, 2014 10:45 AM

To: 'SEEDS Joshua'; FOSTER Eugene P; JEPSEN David B; 'Henning, Alan'; 'Jeffrey Lockwood - NOAA Federal'

Subject: FW: Board Workshop 23 June

I forgot to mention: The workshop will be in the Tillamook Room, Building C, 2600 State St., Salem (see attached map). Also, you are invited to join us for a complimentary lunch with the Board, staff, and other presenters.

From: FRUEH Terry

Sent: Tuesday, June 10, 2014 12:00 PM

To: 'SEEDS Joshua'

Cc: FOSTER Eugene P; 'Henning, Alan'; 'Jeffrey Lockwood - NOAA Federal'; DAUGHERTY Peter; JEPSEN David B

Subject: FW: Board Workshop 23 June

Josh,

Please coordinate with NOAA, EPA, and ODFW for who will cover what for how long for the presentations for Topic 2 (see attached Public Agenda and associated Summary and Questions documents), and then get back to us with the approach you will take. These agencies plus DEQ will have a maximum of 40 minutes of presentation time (less time is better to allow more Board discussion), with 20 minutes of Q&A plus discussion for the Board. The Summary and Questions document outlines what info your group needs to cover in Topic 2, knowing that you might not be able to address all Board questions if they are very much down in the weeds. The attached email provides direction of what we are looking for from the presenters.

Please let me know if you have any questions.

Thanks, Terry

From: FRUEH Terry

Sent: Tuesday, June 10, 2014 9:21 AM

To: 'Chris Surfleet'

Subject: Board Workshop 23 June

Dear Chris,

Thanks for agreeing to present at the Board of Forestry workshop on June 23, 2014. The workshop is fast approaching, and I have attached the agenda and a summary and questions document, which contains the questions the Board has asked about topics related to riparian protection and the rule analysis. The agenda is full, so we will have a facilitator to keep this workshop moving at a decent pace and maintaining the Q&A at an appropriate level of detail for this workshop.

For the presentations, we are looking for a very high level summary of the science of Forest Practices effects on stream temperature on small and medium fish streams in the Watersheds Research Cooperative (WRC) studies (Hinkle and Alsea; Trask only looks at small non-fish streams). The Board questions should help you focus the presentation, although some of the questions do get down in the weeds, so specifically addressing them may be challenging at a high level. You will have 15 minutes to present followed by 20 minutes of board questions and discussion following all 3 temperature presenters. We recognize this may seem daunting to cover the topic in such a short time, so think of this more as an elevator speech: start with key conclusions, state very briefly why they are correct, and let the Board know what you have to help them understand your knowledge space.

The purpose of these presentations is to both answer the Board's questions, and to stimulate their subsequent discussion and any follow-up questions they may have. With questions the Board asks at the workshop, we request you keep your responses concise and to the point – there is insufficient time to delve into all the details and support of every response.

Please arrive at the Tillamook Room (Building C; see attached map) 30 minutes before your topic (i.e., 8:30 AM), and remain throughout the entire topic in which you are slated to speak (i.e., to 11:15 AM). As this is a public meeting, you are welcome to stay as long as you wish outside of this time window.

If you put together a PowerPoint presentation, please send that to me by 8 AM on June 19th.

We would like to send the Board a packet of material with <u>brief</u> descriptions of presentations, and thus we would appreciate **your emailing a 250 word abstract on your presentation by 4 PM, June 17**th.

Please confirm your receipt of this email, and let me know if you have any questions.

Thanks,

Terry

W. Terry Frueh
Monitoring Specialist
Oregon Dept. of Forestry/Private Forests Monitoring Group
2600 State St., Bldg D
Salem, OR 97310
TFrueh@ODF.State.OR.US

Tel. 503.945.7392 Fax. 503.945.7490